Send original copy by certified mail to the	State of	Texas		For TWDB us Well No. 6	se only
Texas Water Development Board P. O. Box 13087				Located on Received:	map V2
Austin, Texas 78711	WATER WELL	REPORT			SK.
1)OWNER: Person having well drilled CHI	REY B LOONEY	Address 27	Boy 232	A NEWWAU	ERLY TEX
Landowner NSTITUTE FOR (Name	EFFECTIVE LIVING	Address 2+	1 Box 2321	NEW WAVE	SALY TEX (State)
2) LOCATION OF WELL: County WALKER	, <u>3</u> miles	s in (N.E., S.W., etc	direction from	NEW WA	UERLY
Locate by sketch map showing landmar hiway number, etc.*	3 m (LE3 45	or Give legal lo	cation with distance		from
NAT. FOREST ALLESS	NEW WAVE	Labor		League	
DIRTROAD 4miles	North	•		Survey	
* 4"	/ 4	Abstract No			
(Use reverse side if necessa	ry)	(NWŁ NEŁ SWŁ	SEኢ) of Section		
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check): Domestic Industr	ial Municipal	5) TYPE OF WELI	L (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test Wo	ell Other	Cable	Jet t ed	Bored
6)WELL LOG: 6 J/4 in. D	Depth drilled 240 ft.	Depth of completed w	ell 240	ft. Date drilled	2-16.78
		ft.above		-	
From To Descrip	otion and color of	9) Casing:			
	nation material	Type: Old	New Steel	Plastic	Other
0 2 TOPSOIL		Cemented from		ft. to	ft.
2-14 CLAY		Diameter (inches)	Setting From (ft.)	To (ft.)	Gage
14-50 CLAY		4	+18"	220	Sc. 4 90
50-74 SAND					
74-128 BLUE CL		,			
128 143 SANDE	CLAY & SMALLGRAVEL	-10) SCREEN:	JOERS		
	NHITE SAND	Type		(Slotted)	
153 198 WHITE	CLAY		0-1-1		01-4
198-230 SAND		Diameter (inches)	Setting From (ft.)	To (ft.)	Slot Size (
230-234 WHITE	CLAY	21/2	220	240	010 JAGE
239-240 SAND	240 ROCK			,	
(Use reverse side if r	necessary)	11) WELL TESTS:			
Straight wall Gravel packed	Other	Was a pump tes	t made? Yes	(No) If yes,	by whom?
Under reamed Open Hol	le 2 STRING		gpm with ~o		- O 1
8) WATER LEVEL: Static level 60 ft. below lar	nd surface Date 2-16-78		gpm with		
Artesian pressure lbs. per so		Artesian flow			
Depth to pump bowls, cylinder, jet,		Temperature of			
below land surface.	11.	12) WATER QUALITY:	water		
below tand bullace.		Was a chemical	analysis made?		io oi
		•	contain undesirable		
I hereby co	ertify that this well was drille	d by me (or under my	supervision) and t	hat	
each and a	11 of the statements herein are	true to the best of ter Well Drillers Re	my knowledge and be	lief.	
NAME Type or Print)	Wa	cer well Drillers Re	gistration No.	<u>~ (~</u>	
ADDRESS 5725 CH	ppeva (city)	sustan		TEXa5	
(Signed) S Bulk	iller)	But	(Compa ny Nam	bter (well.
Please attach electric log, chemical	analysis, and other pertinent in	formation, if availa	uble.		

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

Characas Characas

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Send original copy by certified mail to the	State o	f Texas		For TWDB Well No.	use only 60-28-7 H
Texas Water Development Board P. O. Box 13087	•			Located Received	on map Ves
Austin, Texas 78711	WATER WEL	L REPORT		Received	
1) OWNER:	, 0 1:		. 1		
Person having well drilled 60	b CTARLING	Address	Ne	W WAVER	14 /08
	• • •	(Stree	t or RFD)	(City)	(State)
Landowner(Na	me)	Address(Stree	et or RFD)	(City)	(State)
2)LOCATION OF WELL:		(60000		(0129)	(State)
	,mil	es in MSW		New L	Upwely
Locate by sketch map showing landm	arks, roads, creeks.	or Give legal lo	cation with distan	ces and direction	(Town)
hiway number, etc.*	X New WAVERLY	d adjacent sect	ions or survey lin		no IIom
	· /			League	
x well	I 45 North	Block_		Survey	
×	4			-	
(Use reverse side if neces	ears)	-			
(ose reverse side if neces	34177	(INWX NEX SWX	SE½) of Section		
3) TYPE OF WORK (Check): New Well Deepening	4) PROPOSED USE (Check)		5) TYPE OF WE		
	Domestic Indust	rial Municipal	Rotary	Driven	Dug
Reconditioning Plugging	Irrigation Test	Well Other	Cable	Jet t ed	Bored
6) WELL LOG: /2 3/. (, act		16.1		5 31 76
6)WELL LOG: Diameter of hole 63/4 in.			•	ft. Date drill	ed <u> </u>
	All measurements made from	ft.above	ground level.		
	iption and color of	9) Casing:			
	rmation material	Type: 01d	New Stee		Other
0 2 top so	2/	Cemented from		ft. to	<u>Øft.</u>
2 14 clay		Diameter	Settin		
14 24 C/AY 1	besken Rock	(inches)	From (ft.)	To (ft.)	Gage
24 124 SAND		4"		114	sch 40
		10) 000000			
	· · · · · · · · · · · · · · · · · · ·	10) SCREEN: Type Plass	ic sch 4	40	
· · · · · · · · · · · · · · · · · · ·		Perforated		Slotted	
		Diameter	Settin		Slot
		(inches)	From (ft.)	To (ft.)	Size
		4"	. 114	124	012
			•		
(Use reverse side if	nocongary)				- V - 11
7) COMPLETION (Check):	necessary)	11) WELL TESTS:	······································		
Cotraight wall Gravel packed	Other	Was a pump tes	t made? Yes	If yes	s, by whom?
Under reamed Open H	ole				
•		Yield: <u>20</u>	gpm with 10	ft. drawdown	after /_hrs.
8) WATER LEVEL: Static levelft. below 1	and surface Date <u>3-1-78</u>	Bailer test	gpm with	ft.drawdown	afterhrs.
Artesian pressurelbs. per	square inch Date	Artesian flow	gpm		
Depth to pump bowls, cylinder, je		Temperature of			
	1.		water		
below land surface.		12) WATER QUALITY: Was a chemical	analysis made?	Yes	LNo
		Did anv strata	contain undesirab	le water? Ye	es LNO:
			soft		im
					700
	certify that this well was drille all of the statements herein are				
NAME JAMES GRA	1	ater Well Drillers Re		10000	
(Type or Print)		//,			·
ADDRESS RY 2 BOX 3	0/ Wi	lis		/ex	
(Street or RFD)	(City)		nn	(State)	ila
(Signed) (Water Well D	riller)		(Company Na	ER WEI	1/2
	,		(Company Nati		
Plance attach electric les chemical	.;; .anglycic ward other portinent is	nformation if availa	h 1.		

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

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Central Records
Texas Dept. of Water Resources

Send original copy by		 		For TWI	DB use only
certified mail to the Texas Water Development Board	State of	Te xas		Well No	.60-28-70c
P. O. Box 13087 Austin, Texas 78711	WATER WELL	REPORT			d on map yes
, 10.11				ol	<i></i>
1)OWNER: Person having well drilled	/ HARVI'ILE	Address	New New	WWW.	4 Tex
Landowner(Name	SAME	Address	SA.	me	(State)
•	,	(31166	t of RFD)	(City)	.(State)
2)LOCATION OF WELL; County WAIKER		s in <u>SW</u> (N.E., S.W., etc	direction from	New u	Javerly (Town)
Locate by sketch map showing landmar	ks, roads, creeks,	or	ocation with distant	ces and directi	(,)
hiway number, etc.*	New Waverly	adjacent sect	tions or survey line	es.	
1-	7 45	Labor		League	
Holstetlee Rd	North	Block_		Survey	
•	4	Abstract No			
well (Use reverse side if necessa	ry)	(NW t NE t SW t	SE社) of Section		· · · · · · · · · · · · · · · · · · ·
3) TYPE OF WORK (Check): Drew Well Deepening	4)PROPOSED USE (Check):		5) TYPE OF WE	LL (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test W	ell Other	Cable	Jet t ed	Bored
6)WELL LOG: Diameter of hole 6 3/4 in. I	epth drilled 193 ft.	Depth of completed w	vell <i>1913</i>	ft. Date dril	11ed 2-23-78
		Oft.above			
	tion and color of	9) Casing:			
	ation material	Type: 01d	New Stee		Other
0 2 top soil		Cemented from_		ft. to	ft.
2 10 Clay		Diameter (inches)	Setting From (ft.)	g To (ft.)	- Gage
10 1/3 SAND		Lf is	110111 (11.)	103	sch 40
113 120 c/Ay		2"	102		£
120 160 beaker S	AND			150	sch 40
160 193 Clay		2" 10) SCREEN: Type P/ASA	160 tic sch	<u>193</u> 40	sch 40
•		Perforated		€81otted	
		Diameter	Setting	0	Slot
		(inches)	From (ft.)	To (ft.)	Size
		2"	103		012
		<u> </u>	150	160	0/2
(Use reverse side if r 7) COMPLETION (Check);	ecessary)	11) WELL TESTS:	 		·
	041			<i>i</i>	
Under reamed Open Hol	Other .e	Was a pump tes			yes, by whom?
8) WATER LEVEL:	40 : Ad a	Yield: 20	gpm with //	<u>2</u> ft. drawdow	m afterhrs.
Static level_30 ft. below lar	d surface Date 3-1-78	Bailer test	gpm with	ft.drawdown	after hrs.
Artesian pressurelbs. per sq	uare inch Date	Artesian flow_	gpm		
Depth to pump bowls, cylinder, jet,	etc., <u>80</u> ft.	Temperature of	f water		
below land surface.		12) WATER QUALITY: Was a chemical	l analysis made? .	Yes	Lito
		,	a contain undesirab		Yes Wo
			soft		
I hereby ce	ertify that this well was drille	d by me (or under my	supervision) and	that	
each and al	l of the statements herein are		-		
NAME AMES IS FEB.	9/5/AM Wa	ter Well Drillers Re	gistration No	1781	
ADDRESS Rt 2 Box 301	Will (City)	is	78	K 7737.	8
(Signed) (Signed)	hal (City)	AAA I	VATER U	(State)	
· · · · · · · · · · · · · · · · · · ·	lller)		(Company Na	me)	
Please attach electric log, chemical	nalysis, and other pertinent in	nformation, if avails	able.		

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

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Central Records
Texas Dept. of Water Resources

Send original copy by certified mail to the Texas Water Development Board P. O. Box 13087	State o			Well No. Located	use only 60-28-7F on map 78
Austin, Texas 78711	WATER WELI	L REPORT		all	
1) OWNER: Person having well drilled Will	ARD NOLAN	Address	2#NEW	WAVERI	LY TEXAS
Landowner SAME	(Name)	,	t or RFD)	(City)	(State)
(Nam	ne)	Address (Stree	t or RFD)	(City)	(State)
2)LOCATION OF WELL: County WALKER		es in WW	direction from	NEW WA	VERLY
Locate by sketch map showing landma		(N.E., S.W., etc	.) cation with distanc		(Town)
hiway number, etc.*	My North	adjacent sect	ions or survey line		
700	12.25	Block			
F/9/-	-13/9 North	Abstract No.	,	_ Survey	
(Use reverse side if necess	ary)		SE½) of Section		
3) TYPE OF WORK (Check):	4) PROPOSED USE (Check)			T (01 .1)	
Mew Well Deepening	Domestic Industr		5) TYPE OF WELL	L (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test V	Well Other	Cable	Jet t ed	Bored
6)WELL LOG: Diameter of hole 6 34 in.	Depth drilled 164 ft	Denth of completed w	11 Ho4	ft Data dwill	
·			ground level.	_ic. Date dilli	eu ()
	ption and color of	9) Casing:	Broama , revers		
(ft.) (ft.) for	mation material	Type: 01d	Steel	, ,	Other
<u> </u>		Cemented from	60	ft. to _/ '\()) <u>(</u> ft.
1-6-B-D		Diameter (inches)	Setting From (ft.)	To (ft.)	Gage
6-70-Y-C		4"	+-1		Sch 40
70-128-R-C				··········	
128-164'-SAND					
		10) SCREEN: PL/	-5T/C		
		Perforated R	117	Slotted	
		Diameter	Setting	· · · · · · · · · · · · · · · · · · ·	Slot
		(inches)	From (ft.)	To (ft.)	Size
***		21/2	154)64	014
	,				
(Use reverse side if 7) COMPLETION (Check):	necessary)	11) WELL TESTS:	··········		7.17.11
Straight wall Gravel packed	Other	Was a pump tes	t made? Yes	No If ye	s, by whom?
Under reamed Open Ho	ole 2-871MG	7.00	gpm with		
8) WATER LEVEL: 23 ft. below la	1	1			
			gpm with	ft.drawdown	afterhrs.
Artesian pressurelbs. per s Depth to pump bowls, cylinder, jet	_	Artesian flow_			
below land surface.	, etc., <u>9</u>		water		*****
below faild sufface.	•	12) WATER QUALITY: Was a chemical	analysis made?	Yes	No
		Did any strata	contain undesirabl	e water? Y	es No.
·		Type of water?		depth of strata	
	certify that this well was drilled				
NAME DOWALD & 19			-		
				<u> </u>	
ADDRESS POBO V523 (Street or RFD)	W/// City	5 75	X A S	(State)	· · ·
(Signed) Daved & m?	المراجع المراج	MAMI	VELL SI		<u> </u>
(Water Well Dr	:iller)		(Company Nam	e)	
Please attach electric log, chemical	analysis, and other pertinent i	nformation, if availa	ble.		

 ${\bf *} {\tt Additional\ instructions\ on\ reverse\ side.}$

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

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JAN 3 0 1978

Central Records Texas Dept. of Water Resources

<u>:</u>

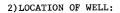
E.G.E.IVE

OCT 28 1977

DEPT. OF WATER RESOURCES

Send original copy by		·		For TWDB	use only
certified mail to the Texas Water Development Board	State of Texas			Well No.	60-18-7E
P. O. Box 13087 Austin, Texas 78711	WATER WELI	L REPORT		Received	: 77
, , , , ,				_dlo	
1)OWNER: Person having well drilled Billy	W. Wilson	Address			
	(Name)	Address (Stree	t or RFD)	(City)	(State)
Landowner SAME		Address	SMME		
(Name)		(Stree	t or RFD)	(City)	(State)
2)LOCATION OF WELL: County WA/KER	mile			New W.	PUERLY
Locate by sketch map showing landmarks	r randa araska	(N.E., S.W., etc			(Town)
hiway number, etc.*	NEW WAVERLY		cation with distances ions or survey lines.		ns from
Ixwell site Topkd.		Labor		League	
(xwellsite DANA Rd.	North	Block		Survey	
Dan	4	Abstract No			
(Use reverse side if necessary	7)	(NWŁ NEŁ SWŁ	SE칼) of Section		
3) TYPE OF WORK (Check):	4)PROPOSED USE (Check):		5) TYPE OF WELL	(Chook)	12-
LNew Well Deepening	Leomestic Industr		1 Rotary	Driven	Dug
Reconditioning Plugging	Irrigation Test W	Vell Other	Cable	Jet t ed	Bored
6)WELL LOG: Diameter of hole 63/4 in. Dep	oth drilled 130 fr.	Denth of completed w	ell 130 f	t Data drill	
	measurements made from	-		c. Date dilli	ed / 800 / /
	on and color of	9) Casing:	-		*
, 1	ion material	Type: 01d	Alew Steel	4Plastic	Other
0 2 topsol	<u>/</u>	Cemented from	0	_ft. to	ft.
2 40 SAND.		Diameter	Setting		
40 10 C/AY		(inches)	From (ft.)	To (ft.)	sch 40
70 78 SAND		4	0	120	sen 420
75 1020 1/44					
102 130 SAND	·	10) SCREEN:		.	
- 100 ST/ND		Type p/AST	ic sch 4	0	
		Perforated		Slotted	
	-	Diameter	Setting		Slot
		(inches)	From (ft.)	To (ft.)	Size
	·	4"	120	130	012
*					
(Use reverse side if nec 7) COMPLETION (Check):	essary)	11) WELL TESTS:			
/Straight wall Gravel packed	Other	Was a pump tes	t made? Yes	75 TE 110	s, by whom?
Under reamed Open Hole	other	was a pump tes	L made: 1es	NO II ye	s, by whom:
8) WATER LEVEL:		Yield:	gpm with	_ft. drawdown	afterhrs.
Static level 72 ft. below land	surface Date <u>7-30-77</u>	Bailer test	gpm with	_ft.drawdown	afterhrs.
Artesian pressurelbs. per squa	re inch Date	Artesian flow_	gpm		
Depth to pump bowls, cylinder, jet, e	etc.,ft.	Temperature of	water		
below land surface.		12) WATER QUALITY: Was a chemical	analysis made?	Yes	No
er e		Did any strata	contain undesirable	water? Y	es Wo
		Type of water?	Soft de	pth of strata	28'
	ify that this well was drille				
NAME JAMES L. THE	of the statements herein are	true to the best of a		=1. B/	
(Type or Print)	7/	1112	· · · · · · · · · · · · · · · · · · ·		770
ADDRESS KT 2 BOX 27	\mathcal{U}_{i} (City)	1115	/ &	\times 7/3 (State),	10
(Signed) Omes (Signed)	716 L	AAI	9 Water	USEL	1/2
(Water Well Drill	er)		(Company Name)		
Please attach electric log, chemical and	alysis, and other pertinent in	nformation, if availa	ble.		

*Additional instructions on reverse side.



The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

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DEVELOPMENTER BOARD

FEB 9 1978

Central Records
Texas Dept. of Water Resources

Send original copy by cartified mail to the	State of	Texas			VDB use only No. 60 -28 - 70
Texas Water Development Board P. O. Box 13087	TIAMED VIET	PERSON			ed on map ves
Austin, Texas 78711	WATER WELI	, REPORT			elle
1) OWNER: Person having well drilled MOR.	A) Capp	Address	V1292 11) 8 Mm	War l
rerson having well drilled	(Name)		eet or RFD)	City)	(Stafe)
Landowner		Address	utral loa	l+loke	,911
2)LOCATION OF WELL: //	·	(Str	eet or RFD)	(City)	(State)
County Walker		es in (N.E., S.W., e	direction fr	Mew Wo	(Town)
Locate by sketch map showing landmark hiway number, etc.*	s, roads, greeks,		location with dist		ions from
	# 1/2		ctions or survey l		
well FM 1371	4) New havele				
SZMi	North				
(Use reverse side if necessar	"'		1 onl) -6 g		
(pse reverse side it necessar	y) .	(NWX NEX SW	첫 SE첫) of Section_ 		
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check): Domestic Ledustr			WELL (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test W		Cable	Jet t ed	Bored
6)			04010	Jetted	Bored
6)WELL LOG: Diameter of hole in. De	pth drilled 363 ft.	Depth of completed	well 363	ft. Date dri	111ed 12-11-71
A1	1 measurements made from	ft.abo	ve ground level.		Sec. 44
	ion and color of	9) Casing:			
0 0 0	tion material	Type: Old	New St	eel Plastic	Other
~ · · · · / / / / · · · · · · ·	rugelon	Cemented from	8	ft. to	5 10 ft.
9-17 redclar 286-298	Dakensend	Diameter (inches)	Sett From (ft.)	ing To (ft.)	Gage
17-30 releand 298-304	^	4	0	340 A	ch 40
30-66 whitelloy 304-311					
66-74 soud 311-316	_		. 0	' 0	
76-87 clay 316-320	<u> </u>	10) SCREEN:	enles Ste	of Ban	1120.0
87-95 sand 320-323	•	Perforated		Slotted)
15-111 clay 323-332	- Bhegreen clay	Diameter	Sett		Slot
111-115 clay 332-360		(inches)	From (ft.)	To (ft.)	Size
115-135 send 360-363	, Broken	22	329	347	Blank
135-147 chay		マネ	347	<u> 557 </u>	016ga
47-164 sondse reverse side if ne	ce ss ary)	22	<u> 357 </u>	<u> 363</u>	Blank
7) COMPLETION (Check):	0.1	11) WELL TESTS:			
Straight wall Gravel packed	Other	Was a pump to	est made? Ye	s No If	yes, by whom?
Under reamed Open Hole		Yield:	O gpm wayet	tect. drawdo	own afterhrs.
8) WATER LEVEL: 104 ft. below land	surface Date 17-11-75	Bailer test_	gpm with	ft.drawdow	m afterhrs.
Artesian pressurelbs. per squ	are inch Date	Artesian flo	wgpm		
Depth to pump bowls, cylinder, jet,	etc.,ft.	Temperature	of water		
below land surface.		12) WATER QUALITY			
			al analysis made?	Yes	(WO ,)
			ta contain undesir		Yes
		Type of wate	r?	depth of stra	ıta
I hereby cer each and all	tify that this well was drille of the statements herein are	d by me (or under a true to the best o	my supe rvisi on) an f my knowledge and	d that belief.	
NAME MILTON Sco		ter Well Drillers		1520	
(Type or brint)				Aller, S. T.	
ADDRESS (Street A RFD)	(City)	noe !		(State)	
(Signed) Millian Septin	. (130))	Cont	ex 117a	tuli)	io O Co
(Water Well Dril	ler)		(Company	Name)	
Please attach electric log. chemical an	alvsis, and other pertinent in	formation, if avai	lable.	the "	

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Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

Time third bordid, mail Board

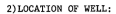
DEVELOPMENT BOARD TEXAS WATER

9781 0 1 AAM DECEINE





Send original copy by certified mail to the Texas Water Development Board P. O. Box 12386	State of		21	Well No. Located	3 use only . 60-38-70 on map
Austin, Texas 78711	WATER WELL	REPORT		_db	
1)OWNER: Person having well drilled Ken	Mere laides	Address(Street	or RFD)	New WAU	erly Texas
Landowner Lew Mew. (Nan	elAides	Address(Street		New Wav	ery Texas (State)
2)LOCATION OF WELL: County WAIKE		in W (N.E., S.W., etc.)	direction from	New WA	luerly
Locate by sketch map showing landman hiway number, etc.*	arks, roads, creeks,	or Give legal loca	ation with distan		ons from
1375		Labor		League	
\ \tag{3}	North	Block		Survey	
£ 1000	1. Javerly 4	Abstract No		· · · · · · · · · · · · · · · · · · ·	
(Use reverse side if necess	ary)	(NW\ NE\ SW\ SF	致) of Section		
3)TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check): Domestic Industri	al Municipal	5)TYPE OF WE Rotary	LL (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test We	11 Other	Cable	Jet t ed	Bored
6)WELL LOG: Diameter of holein.	Depth drilled 35 ft. D	epth of completed wel	225	ft. Date drill	led 90- 29-12
ŕ	All measurements made from	ft.above g	ground level.		
	ption and color of mation material	9) Casing: Type: Old	New Stee	l Plastic	Other
0- 8/ 7	top 50il			ft. to	O ft.
4-20	Clay	Diameter	Settin		
20-79	50 N D	(inches)	From (ft.)	To (ft.)	Gage
79 - 160	5BA/e	y"	0 -	235	5ch 40
160-185	5A~P				
175-180	spale	10) SCREEN:	Ph. I.		
180-230	BAND	Type	MASTIC		
230-235	5 pale	Perforated V		Slotted	
		Diameter (inches)	Settin From (ft.)	g To (ft.)	Slot Size
			195 -	215	2°0
		,	<u> </u>		_
(Use reverse side if					
7) COMPLETION (Check):		11) WELL TESTS:			
Straight wall Gravel packed		Was a pump test	made? Yes	No If ye	es, by whom?
Under reamed Open Ho		Yield:	gpm with	ft. drawdown	afterhrs.
8) WATER LEVEL: Static levelft. below la	and surface Date	Bailer test	gpm with	ft.drawdown	afterhrs.
Artesian pressurelbs. per s	square inch Date	Artesian flow	gpm		
Depth to pump bowls, cylinder, jet	:, etc.,ft.	Temperature of v	vater		
below land surface.		12) WATER QUALITY: Was a chemical a	analysis made?	Yes	No
		Did any strata o	contain undesirab	le water? Y	Yes No
		Type of water?		_depth of strata	i .
I hereby o	sertify that this well was drilled	by me (or under my strue to the best of my	supervision) and y knowledge and b	that elief.	
NAME AU Siegeri (Type or Print)	Wat	er Well Drillers Regi	istration No	1448	V '
ADDRESS P.D. Box 5	76 No. 1	L) ALLE LIV		Texas	
(Street or RFD)	(City)	111	, ,	(State)	
(Signed) (Water Well Di	riller)	_ <i>_}\.\.\.\.\.</i>	Company Na	<i>De//</i> #	~C
Please attach electric log, chemical	analysis, and other pertinent inf	ormation, if availabl	le.		•



The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

7.

DEVELOPMENT BOARD

Send original copy by certified mail to the	State o	f Texas		For TWDB us	se only 0-28-7B
Texas Water Development Board P. O. Box 12386				Located on	map \IEC
Austin, Texas 78711	WATER WEL	L REPORT		Received:	
1) 071177					
1)OWNER: Person having well drilled / / / / / / / / / / / / / / / / / / /	bir Parline Co	Address			
	,	(Street		(City)	(State)
Landowner Mai Ala Fur	4 57	Address(Street	or PED)	· Siderale of (City)	7.x
2)LOCATION OF WELL; , ,		(Street	or RFD)	(City)	(State)
County MALLY		es in 5 00 (N.E., S.W., etc.)	direction from	Mente	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
Locate by sketch map showing landma hiway number, etc.*		or Give legal loca	tion with distances	s and directions	
		Labor		League	
,	3 -4 Morth	Block		Survey	
15 mil	3-4 West North	Abstract No			
(Use reverse side if necess		(NW눌 NE칼 SW눞 SE	ኒ) of Section		
	T				
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check) Domestic Indust	: rial — Municipal	5)TYPE OF WELL Rotary		Dug
Reconditioning Plugging	Irrigation Test	Well Other	Cable	Jetted	Bored
6)WELL LOG: Diameter of hole // in.	Depth drilled 24 7 ft.	Depth of completed wel	1 2/2	ft. Date drilled	イターン モ・ル
•	All measurements made from				
From To Descri	ption and color of	9) Casing:			
	mation material	Type: Old	New Steel	Plastic	Other
0 - 97 54	. rv v/	Cemented from		ft. to	ft.
97 - 160 Gr	W (1/14/ 1	Diameter	Setting		
11.0-170 . 50	Fr Clay	(inches)	From (ft.)	To (ft.)	Gage
170-252 5	a wd			202	
	<i>y</i> .				
	sic of				
		10) SCREEN: Type			
Will now & Vacat	Mees	Perforated		Slotted :	
West of	06	Diameter	Setting		Class
1) acuc	with	(inches)	From (ft.)	To (ft.)	Slot Size
•		1-1-	202	all to	
(Use reverse side if	nocongary)				
7) COMPLETION (Check):	necessary)	11) WELL TESTS:			
Straight wall Gravel packed	Other	Was a pump test	made? Yes	No If yes,	by whom?
Under reamed Open Ho	le			•	
8) WATER LEVEL:		Yield: 70	_gpm with	ft. drawdown as	fterhrs.
Static level /4 ft. below la	nd surface Date 10 -15-1	Bailer test	gpm with_	ft.drawdown af	terhrs.
Artesian pressurelbs. per s	quare inch Date	Artesian flow	gpm		
Depth to pump bowls, cylinder, jet	, etc.,ft.	Temperature of w	ater		
below land surface.		12) WATER QUALITY: Was a chemical a	nalysis made?	Yes 1	No
			•		
		Type of water?	ontain undesirable	water? Yes epth of strata	8 2
I hereby c	ertify that this well was drill	ed by me (or under my s	upervision) and th	at	-
	11 of the statements herein are				
NAME WAWAL	We w	Vater Well Drillers Regi	stration No/	1332	-
ADDRESS 37 2 2111	undo con	1180	:	2 m	
ADDRESS 32 June (Street of RFD)	- 10 (City	7)	10.00	(State)	1
(Signed) (Water Well Dr	allu iller)		(Company Name		wells
Please attach electric log, chemical	analysis, and other pertinent i	information, if availabl	e.		

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

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DERENVED)
APR 19 1972

Central Received
Texas Water Development Board

DEVELOPMENT BOARD

LEB 3 1072

OECEINE



Please attach electric log, chemical analysis, and other pertinent information, if available.

Send original copy by certified mail to the State of Texas For TWDB use only Well No. 60-18-7A Texas Water Development Board P. O. Box 12386 Located on map yes
Received: 68
Form GW 8
Form GW 9 WATER WELL REPORT Austin, Texas 78711 1) OWNER: 2) LOCATION Abstract No. NW → NE → SW → SE → of Section Survey. New or survey lines, and to landmarks, roads, and creeks. 4) PROPOSED USE (Check):
Domestic d Industrial Municipal 3) TYPE OF WORK (Check): New Well De 5) TYPE OF WELL (Check):
Rotary of Priven Dug D Reconditioning
Plugging Irrigation □ Test Well □ Other □ Cable □ Jetted □ Bored □ 6) WELL LOG: Depth of completed well Diameter of hole Lin. Depth drilled All measurements made from ft. above ground level. From (ft.) Description and color of Description and color of (Use reverse side if necessary) 7) COMPLETION (Check):
Straight wall Gravel packed Other Other 8) WATER LEVEL: Static level ft. below land surface Under reamed □ Open hole □ Artesian pressure_ lbs. per square inch Type: old □ New □ Steel □ Plastic □ Other □ Perforated Cemented from . Slotted ft. to. Diameter Setting Diameter Slot (inches) Was a pump test made? 🖂 Yes If yes by whom? strebutu __gpm with_ Artesian flow_ Temperature of water_ Depth to bowls, cylinder, jet, etc., Was a chemical analysis made? ☐ Yes ☐ No below land surface. Did any strata contain undesirable water? Type of water? certify that this well was drilled by me (or under my supervision) and that statements herein are true to the best of my knowledge and belief. Water Well Drillers Registration

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Develorment Boare

SECELVED OF



Central Records — Texas Water Development Board

Send original copy by certified mail to: TNAC	67, Austin, 1X 78711-3087		PIE	ise use diack i	nk.	
ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side		of Texas REPORT	Texas	P.O. (Austin, T	rillers Advisor Box 13087 X 78711-3087 239-0530	/ Council
1) OWNER KODGER	HECKER ADDRE	ss P.D Box	108410111	s TX	7737	8
2) ADDRESS OF WELL: (No.	Ey WALKER Co. (Street, RFD or other)	(City)	(State) (Zip)	(City)	(State) <u>60-28</u>	(Zip)
3) TYPE OF WORK (Check): New Well Deepening Reconditioning Plugging	4) PROPOSED USE (Check): Industrial Irrigation Injury If Public Supply well, were plans su	jection	y De-watering 1	Domestic estwell	5)	
6) WELL LOG: Date Drilling: Started 10-3 1955 Completed 10-4 1655	DIAMETER OF HOLE Dia. (in.) From (ft.) To (ft.) Surface 434 0 177	7) DRILLING META Air Rotary Air Hammer Other		ed		s N
From (ft.) To (ft.) Descrip	otion and color of formation material	☐ Underreamed	d GravelPacked	☐ Other_		
55-84 SAND			give interval from		t. to	ft.
162-177 SM	To the second	· · · · · · · · · · · · · · · · · · ·	PE, AND WELL SCREEN I, Plastic, etc.		tting (ft.)	Gage
		Dia. or Perf.	, Slotted, etc. en Mfg., if commercial	From	- 	Casting Screen
		3" N 5	+Stem 8V	0	K07	
•		N N SIO	HED JAYET	167	- 173	1251
	WEGE!	WED				
		1995 Cemented from Method used	ft. tg/	_	sacks used	
(Use reverse side	TEXAS NATURAL e if necessary)CONSERVATION C	Cemented by	ic system field lines or oth	PEN/	d contamination	
13) TYPE PUMP:		Method of verific	ation of above distance	TAPE	MA	SURE
☐ Turbine ☐ ☐ Gubmers ☐ Other Depth to pump bowls, cylinder, jet, etc.	- ·	10) SURFACE COM	IPLETION face Slab Installed [Rule	338.44(2)(A)]		
14) WELL TESTS: Type test: □ Pump □ Bailer	r detted ☐ Estimated	. Pitless Adapt	el Sleeve Installed [Rule ter Used [Rule 338.44(3) ernative Procedure Used	(b)]	•	
Yield: 15 gpm with	ft. drawdown after hrs.	11) WATER LEVEL;				
15) WATER QUALITY: Did you knowingly penetrate any strata constituents?	which contained undesirable	Static level	ft. below land su			195°
☐ Yes ☑ No If yes, submit "RE	PORT OF UNDESIRABLE WATER"	12) PACKERS:		Туре	Depth	
Type of water? Was a chemical analysis made?	Depth of strata	juu	167	/ <u>></u>	34	
understand that failure to complete items 1 COMPANY NAME (Ty	me (or under my supervision) and that each thru 15 will result in the log(s) being returned pe or print)	and all of the statements d for completion and resu	ubmittal. S LICENSE NO.	st of my knowle	edge and belief.	
(Signed) (Signed) (License	or RFD) Avilth ed Well Driller)	(City)		(State)	(Zip	—— ⊅ <i>⇔</i> –>
Please attach electric log, chemical analysis, and other pertinent information, if available.						

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department...Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation material
www.wike.downland	<u> </u>	
		The second state of the se
		7.3.4
		Maria Maria Maria
	٠.	
*	× / //	, , , , , , , , , , , , , , , , , , , ,